

VARIKALLU SIRISHA

Email : sirishavarikallu503@gmail.com

Mobile : 9676859884

OBJECTIVE

- Seeking to obtain a challenging and passion able career where my demand of work for utilizers always progresses and being ambitious and hardworking, I am looking forward to challenging my potential and being worthy of Management trust and confidence.

PROJECT

Project Name : “Miniatured wide-band four-element monopole MIMO Antenna”

Objective : The project aims to design a Miniatured wide-band four-Element Monopole MIMO Antenna for 5G N38, N77 and N79 Band Communications with high isolation..

The proposed antenna designed by using CST STUDIO SUITE 2019 software.

I got PATENT on this project.

I got certification EAI 5TH INTERNATIONAL CONFERENCE ON COGNITIVE COMPUTING AND CYBER PHYSICAL SYSTEMS (IC4S-2024) on this Project.

EDUCATION QUALIFICATION

- B.Tech in Electronics and Communication, from Bapatla Engineering College passed with CGPA 8.7
- Diploma in Chirala Engineering College passed with CGPA – 9.2
- SSC in Z.P.H. School Pavuluru passed with CGPA -9.3

INTERNSHIPS

- Good knowledge in **Python Architecture**.
- Good knowledge in **Data Types, Conditional Statements and Transfer statements**.
- Good knowledge on **Functions , Modules, Generators and Packages**.

TECHNICAL SKILLS

- Had completed my internship on IOT with SKILLDIZIRE company.
- Had completed my internship on VLSI signal processing in SRI SHASHA PRAYATHI TECHNOLOGIES PVT.LTD .
- Had completed my internship on VLSI RTL in BIST Technologies.

TECHNICAL SKILLS

- Operating Systems: Word

CERTIFICATIONS

- I am done my workshop on Ethical Hacking.

PERSONAL DETAILS

Father's Name - V. Lakshmaiah
Date of Birth - 12th July 2003
Gender - Female
Languages Known - English, Telugu
Hobbies - Listening Music ,Playing Outdoor Games.
Permanent Address - H.No 1-279,pavuluru(v),inkollu (m),Bapatla(dt)-523167,Andhra Pradesh.

DECLARATION

I hereby declare that all the information provided is true and genuine to the best of my knowledge.

Place: pavuluru

Sirisha.v
Signature